

Appl. No. 09/509,637  
Amdt. Dated March 26, 2004  
Reply to Office action of November 28, 2003  
Attorney Docket No. P08581-US1  
EUS/J/P/04-3068

**Amendments to the Specification:**

Please replace the paragraph beginning at page 2, line 12, with the following rewritten paragraph:

*B1*  
In the above prior art disclosure the monitoring can be accomplished for the calls made by a predefined telephone subscription or by means of a special prepaid card. The use of the prepaid cards enables the user to call from any phone whatsoever, and yet the call will be charged against the user's account, which has a certain pre-set balance indicated by the card. The user of the service has an Account code and a Personal Identification Number PIN. The call signal of the subscriber is triggered to a Service Control Point SCP of an IN (intelligent network) using the account code and A-number or B-number as a trigger key. The term intelligent network is well known in the art and an intelligent network includes a variety of nodes that allows the architecture to be modified to control services. The authority may be checked on the basis of the A-number, mobile phone number, MSISDN or personal identification number PIN of the subscriber. The SCP checks the subscriber database to see the current balance of the subscriber and notifies the subscriber of the status of the account by a voice message or on the display of the subscriber terminal.